

Orbix 3.3.15

Release Notes

Micro Focus The Lawn 22-30 Old Bath Road Newbury, Berkshire RG14 1QN UK http://www.microfocus.com

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Orbix 3.3.15 Release Notes

Orbix 3.3.15 is a service pack release of Orbix 3.3 from Micro Focus.

These release notes contain information about the Orbix 3.3.15 release. They contain information that might not appear elsewhere in the documentation. Read them in their entirety before you install the product.

For details of the changes that were made in earlier releases of Orbix 3.3, see:

- For changes made in Orbix 3.3.14, see the Orbix 3.3 SP14 Release Notes, available at http://supportline.microfocus.com/Documentation/Orbix/Orbi x33sp14.htm
- For changes made in Orbix 3.3.13, see the Orbix 3.3 SP13 Release Notes, available at http://supportline.microfocus.com/Documentation/Orbix/Orbi x33sp13.htm
- For changes made in Orbix 3.3.12, see the Orbix 3.3 SP12 Release Notes, available at http://supportline.microfocus.com/Documentation/Orbix/Orbi x33sp12.htm
- For changes made between Orbix 3.0.1 and Orbix 3.3.11, see the Orbix 3.3 SP11 Release Notes, available at http://supportline.microfocus.com/Documentation/Orbix/Orbi x33sp11.htm

CORBA Compliance

Orbix 3.3.15 complies with the following specifications:

- CORBA 2.1.
- GIOP 1.1 and 1.0
- C++ Language Mapping (formal/99-07-41)
- IDL-to-Java Language Mapping (formal/99-07-53)

Interoperability

The Java and C++ editions of Orbix 3.3 SP 15 are tested and are interoperable with each other except for those areas that are documented as Known Issues for each edition.

Product Structure

Orbix 3.3.15 includes:

- Orbix C++ edition
- Orbix Java edition
- OrbixNames
- OrbixSSL C++ edition
- OrbixSSL Java edition

Note: The distinction between "Orbix Core Services" and the "Orbix Full Services" product, which was made in previous release, no longer applies from Orbix 3.3.13. Some components that formed part of the previous "Orbix Full Services" are no longer supported.

All components still supported are part of the single Orbix 3.3.15 product.

The following features of previous Orbix 3 versions are **no longer supported**:

- Orbix Code Generation Toolkit
- OrbixEvents
- OrbixOTS
- Orbix Wonderwall

New Features

Orbix 3.3.15 includes the following new features:

Java 11 support

Java 11 support

Orbix now supports Java 11.

Note: See Known Issues for details of changes in cipher suites and certificates needed for Java 11.

Platforms and Compilers

For the latest information on supported platforms, compilers, and Java versions, see the Product Availability page.

Migration from Previous Versions

For information on migrating from an earlier version of Orbix to Orbix 3.3 SP 15, see *Migrating Orbix Applications to Orbix 3.3* available with the rest of the Orbix 3.3 SP15 documentation at https://supportline.microfocus.com/productdoc.aspx.

To upgrade to Orbix 3.3.15 from existing Orbix 3.3.x installations, carry out the following procedure:

Note: The services that made up the "Orbix Full Services" product in previous releases are no longer supported, as described in "Product Structure". For customers who are upgrading from a full services installation of Orbix to Orbix 3.3.15, such as Solaris Sparc or HP-UX Itanium (32-bit), Micro Focus recommends some additional steps in the upgrade procedure, which are noted below.

- Ensure that all Orbix services are stopped.
- Back up existing installations before you upgrade to Orbix 3.3.15.
- If you are upgrading from a full services installation of Orbix to Orbix 3.3.15, such as on Solaris Sparc or HP-UX Itanium (32-bit):
 - Rename the installation folder of the Orbix 3.3.x installation, so that it is not overwritten.
 - Install Orbix 3.3.15 to the old location of the Orbix 3.3.x installation.
 - Overlay the config folder of the Orbix 3.3.x installation to the config folder of the Orbix 3.3.15 installation, in order to preserve the previous configuration and databases (such as IMR, NamesRep).
- In other circumstances, simply run the Orbix 3.3.15 installer. The Orbix installer overwrites the existing version.

For details on installing Orbix 3.3.x service packs, see the **Orbix Installation Guide**, available with the rest of the Orbix 3.3.15 documentation at:

https://www.microfocus.com/support-and-services/documentation/

Changing Java Version after Installation

While it is always possible to change the version of Java used by the product, changing Orbix 3.3.15 from using JDK 7 or 8 to JDK 11 will require some extra changes.

See the section "Changing Java version after installation" in the **Orbix 3.3 SP15 Installation Guide** for details.

Unsupported Features

The following features are no longer supported by Orbix 3.3.15:

Legacy cipher suites

Legacy cipher suites

Advances in cryptanalysis mean that many older encryption methods can no longer be considered secure, and cipher suites using such methods cannot be recommended and may even not be supported by recent JDK versions.

Therefore, Orbix 3.3 SP15 no longer supports the export-strength cipher suites.

Known Issues

Orbix 3.3.15 may be affected by the following known issues:

- Java 11 and security
- Older security algorithms with recent JDKs
- Benign warning when launching the Windows installer

Java 11 and security

Java 11 also includes a number of security updates, and for older applications the current deployed security certificates may not work out of the box (for example, the key size, or signature algorithm strength may not satisfy the default security configuration of the JDK). Where feasible Micro Focus recommends upgrading any security certificates and cipher suites to work with the default security configuration in Java 11.

Older security algorithms with recent JDKs

Recent JDKs may by default disable the use of what are considered legacy algorithms. This includes older protocols, ciphers, digests and also may include insisting that key sizes used are above a certain size. This is due to progress in cryptanalysis which has rendered some of these older algorithms no longer strong enough. Micro Focus highly recommends that any certificates used in secure Orbix applications that are signed using older functions, such as with an MD5 digest signature, are regenerated to use at least a SHA-2 digest signature.

Benign warning when launching the Windows installer

When installing Orbix 3.3 SP15 on Windows, the installer may issue a warning about a missing java.dll, or a registry key specifying the wrong version of Java. This is a benign warning and can be safely ignored.

This warning is issued because the installer does a thorough search across the system for a usable version of Java with which to launch the installer. When an incomplete installation is found, the warning may be issued.

Such an incomplete Java installation is typically a leftover install of Java JRE installed via the "Java Update" mechanism. In order to ensure that the installation is wiped properly, run the "Java Update" installer, and at the end of the installation, agree to uninstall previous older JRE installations.

Deprecated Features Policy

When a feature is deprecated it means that:

- No support for this feature is given for the current version and for subsequent versions (we do not explain how to use it, and we do not fix any bugs in this feature).
- If you have not used this feature before, DO NOT start using it with this release.
- If you are already using this feature, you should remove it if at all possible.
- The feature may not be present in future versions of the product.

Other Resources

The following additional resources are available:

- For the latest information on supported platforms and compilers, see the Product Availability page.
- The most up-to-date versions of Orbix technical documentation are available at:

https://www.microfocus.com/support-and-services/document ation/

- The Orbix Knowledge Base is a database of articles that contain practical advice on specific development issues, contributed by developers, support specialists, and customers. This is available at: http://community.microfocus.com/microfocus/corba/orbix/w/ knowledge_base/
- Contact Micro Focus technical support at:

http://www.microfocus.com

Orbix 3.3.15 C++ Edition

This section describes changes made specifically to Orbix C++ Edition that are relevant to Orbix 3.3 SP 15.

New Features

Orbix 3.3 SP 15 C++ Edition is binary compatible with Orbix 3.3 C++ Edition.

It includes the following new features:

- Random profile selection for multi-profile IORs
- Update Orbix 3 to permit client-side _bind() calls to use the IIOP Location Request mechanism

Random profile selection for multi-profile IORs

RPI 633347 introduces an enhancement for random profile selection for multi-profile IORs. This enhancement to the product is of use when clients connect to server(s) using a multi-profile IOR. It allows the profiles in the IOR to be selected in a random fashion. The default behavior is to always begin from the first profile in the IOR.

The easiest way to produce a multi-profile IOR is using the $\tt mkior$ tool provided with Orbix 3.3.15. The $\tt mkior$ tool takes as input a text file that describes how the profiles in the IOR should be laid out.

IDL:Grid:1.0	// The IDL TypeID
1	// The number of profiles
0	// 0 means TAG_INTERNET_IOP
11	// 11 means support IIOP v1.1
Grid_BOA	// The Server name
172.18.0.2	// The hostname/IP address of the server
1570	// The port the server is listening on
:\172.18.0.2:I	T_Demo/Grid/Grid_BOA:0::IR:Grid // Object key
0	// Number of components in profile

Below is an example description file to produce an IOR with 5 profiles:

IDL:Grid:1.0 5 0 11 Grid_BOA 172.18.0.2 1570 :\172.18.0.2:IT_Demo/Grid/Grid_BOA:0::IR:Grid 0 0 11 Grid_BOA 172.18.0.3 1570 :\172.18.0.3:IT_Demo/Grid/Grid_BOA:0::IR:Grid 0 Ο 11 Grid BOA 172.18.0.4 1570 :\172.18.0.4:IT Demo/Grid/Grid BOA:0::IR:Grid 0 0 11 Grid BOA 172.18.0.5 1570 :\172.18.0.5:IT Demo/Grid/Grid BOA:0::IR:Grid Ω 0 11 Grid BOA 172.18.0.6 1570 :\172.18.0.6:IT Demo/Grid/Grid BOA:0::IR:Grid 0

To use mkior:

- mkior ior_desc.txt > server.ior

To turn on the enhancement, set the following configuration variable in \$IT CONFIG PATH/orbix3.cfg:

```
Orbix.IT_LOAD_BALANCING_STRATEGY="random";
```

It is also advisable to set the following configuration so that Orbix has a very low connection timeout, and the number of connection retries per profile is low. These settings may require tweaking but a single connect attempt per profile with a connection timeout of about 5 seconds should be sufficient:

```
Orbix3.cfg:
Orbix.IT_CONNECT_ATTEMPTS="1";
```

client.cxx (mainline code) - taken from client.cxx from the grid
demo:

```
// After ORB_init(...)
orb->abortSlowConnects(1);
orb->connectionTimeout(5);
//
char ior_str[2048];
ifstream ifile("server.ior");
ifile >> ior_str;
ifile.close();
CORBA::Object_var obj = orb->string_to_object(ior_str);
Grid_var grid = Grid::_narrow(obj);
//
// Now the grid proxy contains connection information from
// the multi-profile IOR
//
```

Update Orbix 3 to permit client-side _bind() calls to use the IIOP Location Request mechanism

RPI 634549 introduces an enhancement for how Orbix 3 clients connect to CORBA servers via the standardized CORBA Location Request mechanism to locate servers.

To overcome this issue, there is now a new configuration variable that will change how _bind() works. This involves the client issuing a number of GIOP LocateRequests to both the Orbix Daemon and the relevant Orbix server.

To configure the feature the following configuration variables should be added to the orbix3.cfg configuration file.

Orbix.IT_BIND_WITH_LOCATE_REQS = "true";

In some instances it may be necessary to also set the following configuration variable:

Orbix.IT_KEYCHANNELTABLE_USINGPORT = "true";

This has being found to be necessary with more complicated deployments, such as using CORBA services such as the IFR and the NameService.

Deployment considerations

Orbix 3 users who are using the old non-CORBA-compliant Orbix 3 feature called "Request Transformers" should be aware that this feature is not supported with the new bind functionality. This feature has been deprecated in the product for some time; see Deprecated Features.

Deprecated Features

The following is a list of deprecated features in Orbix C++ Edition:

Feature	Description	Feature Removed	When Deprecated
_bind()	Should use other means.	No	Orbix 3.0
Transformers	Can use SSL for security.	No	Orbix 3.0
Piggy backing data with filters	Should use Service Contexts.	No	Orbix 3.0
Opaque data type		No	Orbix 3.0
Orbix network protocol (POOP)	Must use IIOP instead.	No	Orbix 3.0
IDL compiler options -i and -f		No	Orbix 3.0
IR	Replaced with the IFR.	Yes	Orbix 3.0
Locator	Can implement own load balancing solution.	Yes	Orbix 3.3

Feature	Description	Feature Removed	When Deprecated
Non-native exceptions	Must use Native Exceptions	Yes	Orbix 3.3
TIE macro DEF_TIE(I,X)	Use other form	Yes	Orbix 3.3
Configuration Explorer (ConfigurationExplorer.bat)	Configure Orbix components without modifying the configuration files directly.	No	Orbix 3.3 SP 5
Server Manager (ServerManager.bat)	Allows you to manage the Implementation Repository.	No	Orbix 3.3 SP 5

Note: Orbix 3.0 was released February 1999 and Orbix 3.3 was released September 2000.

Known Issues

The following table summarizes known issues for Orbix 3.3.15 C++ Edition.

Incident ID	Synopsis
ORBTHREE-1	Orbix daemon memory leak.
64991	There is a known problem using C++ keywords in various situations in the IDL file. Using C++ keywords for attribute names, operations names and field names (of structures and exceptions) works. However, using C++ keywords as the type name of a module, interface, exception, or struct does not work. Customers should avoid using C++ keywords in the IDL as the type names of modules, interfaces, exceptions, and structs.
56121	The IDL compiler issues warnings if the IDL contains identifiers that are reserved keywords but not all lower case. For example, the IDL interface Attribute{}; Causes Warning: identifier Attribute clashes with keyword even though it is a valid interface name and is case-different from the reserved keyword attribute.
55600	No overloaded output-streaming operator (<<) is provided for the unsigned long long CORBA type (CORBA::ULongLong) in Orbix 3.3.
55599	No overloaded output-streaming operator (<<) is provided for the signed long long CORBA type (CORBA::LongLong) in Orbix 3.3.
55547	Orbix 3.3 generated IDL stub code on Windows NT for multi-dimensional arrays as in parameters should work around known VC6 multidimensional array const bug.
56334	When service context handlers in Orbix runtime encounter an abnormal condition, the diagnostic messages are not very informative.

Incident ID	Synopsis
-	Oracle Solaris Studio 12.4 compiler is not supported with Orbix 3.3.15. A compiler issue was uncovered while certifying Orbix 3.3.14 with Studio 12.4. The compiler issue relates to an inconsistent behavior in passing parameters on function calls between Studio 12.4 and earlier compiler versions.
	Micro Focus has worked with the compiler vendor and the issue has been resolved in Solaris Studio 12.6. Orbix 3.3 SP15 has been certified against Solaris Studio 12.6 on Solaris 11.

Actional Integration

Usage of the Actional Integration feature in conjunction with a Thread Filter will result in the Actional Integration not reporting correctly when the ThreadFilter inRequestPreMarshal() method implementation returns -1. This is caused by the fact that the Actional Interceptor is implemented using Filters, and returning -1 from a ThreadFilter inRequestPreMarshal() method causes all subsequent Filters in the Filter to not be invoked.

On HP-UX systems, the Actional Integration feature may fail to dynamically load within single-threaded processes.

The Actional Integration feature is implemented as a shared library that is dynamically loaded by the Orbix C++ runtime. This shared library links to a multi-threaded Actional C SDK library, used to communicate with the Actional Agent service. The HP-UX dynamic loader may fail to dynamically load this multi-threaded library within a single threaded process (that is, the orbix daemon).

In order to work around this issue, the LD_PRELOAD environment variable should be set so that the <code>pthread</code> library is preloaded.

To diagnose this issue and determine the location of the pthread library, perform the following on HP-UX Itanium systems:

- 1. Set the environment variable IT_SHLIB_VERBOSE to 1
- 2. Execute your single-threaded process
- 3. Look for the following line in the output:
 - /usr/lib/hpux32/dld.so: Cannot dlopen load module
 '/usr/lib/hpux32/libpthread.so.1' because it contains thread specific data

To resolve the issue, set LD PRELOAD as mentioned below:

LD_PRELOAD=/usr/lib/hpux32/libpthread.so.1

IPv6 Enablement

Orbix 3.3 SP 15 has the following known issue in regarding to the use of the IPv6 enablement of the product:

• The POOP Protocol or Orbix Protocol is **not** supported with IPv6 communications, and IIOP should be used in its place.

Stopping double deletion of CORBA::Any when un-marshaling CORBA::Anys during DSI invocation processing

Some applications use the following pattern for memory management of CORBA::Anys required for DSI request processing. This is incorrect and causes a memory corruption error with this version of Orbix:

```
CORBA::NVList ptr pArgList;
if (CORBA::Orbix.create_list(1, pArgList))
 {
   CORBA::Short value of n = 0;
   // create an any on heap. This is the representative
   // of the in argument. All of the arguments (anys)
   // will be stored in an NV list
   11
   CORBA::Any* pAny = new CORBA::Any(CORBA:: tc short,
       &value of n, 0);
   // populate the NV list with the heap allocated any
   // and name of "n"
   11
   pArgList->add value("n", *pany, CORBA::DSI ARG IN);
   // read all the arguments (values) from the request
   // into the NV list
   //
   rSrvReq.params(pArgList);
   // do invocation processing
   // Deleting the CORBA:: Any is an error as the Orbix
   // runtime will do so.
   11
   delete pAny; // Error! Don't do this.
}
```

This code would not have caused problems prior to Orbix 3.3.1, because Orbix 3.3 and earlier versions did not properly delete the Any. Since Orbix 3.3.1, Orbix deletes the Any, so it is no longer necessary to do it.

Resolved Issues

The resolved issues for Orbix C++ Edition that customers have reported are listed in this section. The numbers that follow each issue are the Reported Problem Incident number followed by the Customer Incident Numbers (in parentheses). RPIs that have numbers only (and no text) are included to confirm that the RPIs have been fixed, since no further information is required.

- 629013
- 629014
- 629015
- 629016
- Random profile selection for multi-profile IORs. See "New Features".

633347

 Orbix 3 has been updated to permit client-side _bind() calls to use the IIOP Location Request mechanism. See "New Features".

634549

• An issue with handling special characters in object keys has been fixed.

635794

 An error occurred in IDL-generated object code compiled in C++11 mode, causing a core dump when processing a response that contained an exception. This has been fixed by updating the IDL compiler and Orbix 3 runtime to handle the exception correctly.

You need to regenerate your stub code using the new IDL compiler before building your applications with the "-std=c++11" flag.

For building the Orbix 3 demos on Linux with the " $_{std=c++11}$ " flag, a new environment variable is introduced to simplify the procedure. The only extra step needed is to set ORBIXCPP_STD=-std=c++11 before you start building the demo.

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Orbix 3.3.15 Java Edition

This section describes changes made specifically to Orbix Java Edition that are relevant to Orbix 3.3 SP 15.

Orbix 3.3 SP 15 Java Edition is binary compatible with Orbix 3.3 Java Edition.

Deprecated Features

The following is a list of features deprecated in Orbix Java Edition:

Feature	Description	Feature Removed	When Deprecated
_bind()	Use other means.	No	OrbixWeb 3.2
Transformers	Can use SSL for security.	No	OrbixWeb 3.2
Piggy backing data with filters	Should use Service Contexts.	No	OrbixWeb 3.2
Opaque data type		No	OrbixWeb 3.2
Orbix network protocol (POOP)	Must use IIOP instead.	No	OrbixWeb 3.2
IDL compiler options $-i$ and $-f$		No	OrbixWeb 3.2
Orbix Java activator (Orbixdj.bat)	Java activator in graphical mode	No	Orbix 3.3 SP 5
Orbix Java utilities (such as putitj)	Use C++ utilities instead	No	Orbix 3.3 SP 14

Known Issues

The following table summarizes known issues for Orbix $3.3.15\,$ Java Edition.

Incident ID	Synopsis
65605	The Server Manager GUI does not update when a server is started and then stopped (affects Orbix 3.3.2 and upwards). This GUI is deprecated.
64957	Fragmentation error occurs on the client side if large chunk of data is sent in fragments from an ASP 5. <i>x</i> and higher server. The fragments received from the ASP server are malformed. This is an interoperability issue between ASP and Orbix Java 3.3 SP 5.
-	32-bit Solaris runtimes require a 64-bit JDK. From Java 8, Oracle no longer ship the 32-bit Java runtime on Solaris platforms; see http://www.oracle.com/technetwork/java/javase/8-compatibility-gu ide-2156366.html for details. This means that customers can no longer use Java 8 on Solaris to load any 32-bit JNI libraries.
	 For Java 8 users, Micro Focus supplies 64-bit counterparts of these JNI libraries on Solaris which ensure that they will continue to work with Java 8 on Solaris.
	 Orbix 3.3 users using a Java 7 who require a 64-bit JVM runtime can specify this by setting the "-d64" option to the Java VM executable, or by directly using the 64-bit Java process:
-	An exception may be thrown by the <code>orbixdj</code> utility with Java versions newer than 1.7 update 27. See "Orbixdj Security Permissions" for details.

Orbixdj Security Permissions

When using the orbixdj utility with Java versions newer than 1.7 update 27, the following exception may be thrown by the Java virtual machine. This is because of a security vulnerability that requires an explicit policy to be set to allow the CORBA InputStream and OutputStream to be sub-classed.

}

Exception in thread "Request Processor" java.security.AccessControlException: access denied ("java.io.SerializablePermission" "enableSubclassImplementation") at java.security.AccessControlContext.checkPermission(AccessControlContext.java:457) at java.security.AccessController.checkPermission(AccessController.java:884) at java.lang.SecurityManager.checkPermission(SecurityManager.java:553) at org.omg.CORBA 2 3.portable.InputStream.checkPermission(InputStream.java:67) at org.omg.CORBA_2_3.portable.InputStream.<init>(InputStream.java:84) at IE.Iona.OrbixWeb.CORBA.InputCoder.<init>(Unknown Source) at IE.Iona.OrbixWeb.CORBA.MarshalBuffer.create input stream(Unknown Source) at IE.Iona.OrbixWeb.CORBA.Request.create input stream(Unknown Source) at IE.Iona.OrbixWeb.Activator.DJAuthenticationFilter.inRequestPreMarshal (Unknown Source) at IE.Iona.OrbixWeb.CORBA.ServerRequest.inRequestPreMarshal (Unknown Source) at IE.Iona.OrbixWeb.CORBA.ServerDispatcher.dispatchSpecial(Unknown Source) at IE.Iona.OrbixWeb.CORBA.BOAImpl.processRequest(Unknown Source) at IE.Iona.OrbixWeb.CORBA.BOAImpl.processOneEvent(Unknown Source) at IE.Iona.OrbixWeb.CORBA.BOAImpl.processEvents(Unknown Source) at IE.Iona.OrbixWeb.CORBA.EventHandler.run(Unknown Source) at java.lang.Thread.run(Thread.java:745) To resolve this problem, you must update the java.policy file under <JAVA HOME>/jre/lib/security as follows, to allow this

grant {

// ...

permission java.io.SerializablePermission "enableSubclassImplementation";

subclassing to continue:

Resolved Issues

The resolved issues for Orbix Java edition that customers have reported are listed in this section. The numbers that follow each issue are the Reported Problem Incident number followed by the Customer Incident Numbers (in parentheses). RPIs that have numbers only (and no text) are included to confirm that the RPIs have been fixed, since no further information is required.

• Support for Java 11 has been added.

RPI 637210

OrbixNames 3.3.15

This section describes changes made specifically to the OrbixNames product that are relevant to OrbixNames 3.3 SP 15.

New Features

OrbixNames 3.3 SP 15 is binary compatible with OrbixNames 3.3. There are no new features.

Deprecated Features

The following is a list of features deprecated in OrbixNames:

Feature	Description	Feature Removed	When Deprecated
Names Service browser (NamesBrowser.bat)	Allow you to monitor and manage the Naming Service externally to your applications.	No	Orbix 3.3 SP5
Names java utilities (such as lsnsj)	Use C++ utilities instead	No	Orbix 3.3 SP14

Known Issues

There are no known issues for OrbixNames 3.3.15.

Resolved Issues

The resolved issues for OrbixNames that customers have reported are listed in this section. The numbers that follow each issue are the Reported Problem Incident number followed by the Customer Incident Numbers (in parentheses). RPIs that have numbers only (and no text) are included to confirm that the RPIs have been fixed, since no further information is required.

OrbixSSL 3.3.15 C++

This section describes changes made specifically to OrbixSSLC++ that are relevant to Orbix 3.3 SP 15.

OrbixSSL 3.3 SP 15 C++ Edition is binary compatible with Orbix 3.3 C++ Edition.

Deprecated Features

The following is a list of deprecated features in OrbixSSL C++:

Feature	Feature Removed	When Deprecated
Support for the following cipher suites:	No	Orbix 3.3.14
 SSLV3_RSA_WITH_RC4_128_SHA SSLV3_RSA_WITH_RC4_128_MD5 SSLV3_RSA_WITH_3DES_EDE_CBC_SHA SSLV3_RSA_WITH_DES_CBC_SHA SSLV3_RSA_EXPORT_WITH_DES40_CBC_SHA SSLV3_RSA_EXPORT_WITH_RC2_CBC_4_0_MD5 SSLV3_RSA_EXPORT_WITH_RC4_40_MD_5_ 		

Resolved Issues

None.

OrbixSSL 3.3.15 Java

This section describes changes made specifically to OrbixSSL Java that are relevant to Orbix 3.3 SP 15.

OrbixSSL 3.3 SP 15 Java Edition is binary compatible with OrbixSSL 3.3 Java Edition.

Deprecated Features

The following is a list of features deprecated in OrbixSSL Java:

Feature	Feature Removed	When Deprecated
Support for the following cipher suites:	No	Orbix 3.3.14
 SSLV3_RSA_WITH_RC4_128_SHA SSLV3_RSA_WITH_RC4_128_MD5 SSLV3_RSA_WITH_3DES_EDE_CBC_SHA SSLV3_RSA_WITH_DES_CBC_SHA SSLV3_RSA_EXPORT_WITH_DES40_CBC_SHA SSLV3_RSA_EXPORT_WITH_RC2_CBC_40_MD5 SSLV3_RSA_EXPORT_WITH_RC4_40_MD5 		

Resolved Issues

The resolved issues for OrbixSSL Java that customers have reported are listed in this section. The numbers that follow each issue are the Reported Problem Incident number followed by the Customer Incident Numbers (in parentheses). RPIs that have numbers only (and no text) are included to confirm that the RPIs have been fixed, since no further information is required.

• Support for Java 11 has been added.

RPI 637210